

Form No. 35-6  
April 1947

OUTGOING CLASSIFIED MESSAGE

STG	
ADM	
SEC	
RCL	
RDS	

(753)

CENTRAL INTELLIGENCE GROUP

**SECRET**

PAGE No.

5 FEBRUARY 1948

To:

25X1A

From: COMOPS TO

WASH

CCD (1)

25X1A

CONFIRMATION:

SSCS (2)

INFORMATION:

OPS (3) ✓

*Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5*

1. CONTACTED BOARD FEB 4. YOUR CALL REQUEST NOT YET RECEIVED.  
HAVE HAD RADIO CALL SIGN  SET ASIDE FOR YOU AND LISTED AS

2. CALL WILL BE OFFICIALLY ISSUED UPON RECEIPT REQUEST FROM  
YOUR END.

RELEASING OFFICER

LRD RGG RPS JWC  
ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOD: 0148Z 6 FEB. 1948

**SECRET**

COPY No. 3

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050062-6

25X1A

25X1A

4 Feb. 48

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050062-6

NET - Daily Monitor 14930.0 KCS from 0530Z to 1330Z For  
Net Operations:

25X1A

25X1A

26 January

first heard S-6 at 0540Z calling Net heard consistently S-5 to S-6 throughout watch. Not much activity on net and long periods when net signals are not heard. Frequency clear of QRM, noise level average S-3.

25X1A

27 January

first heard S-2 at 0545Z calling CQ. Signal improved later until net operating at S-5 to S-6 throughout watch. Frequency clear of QRM, noise level average S-2 to S-3. signal off at 1330Z.

25X1A

25X1A

28 January

first heard S-4 at 0555Z calling Signals improved to S-6 on S-7 by 0910Z and remained at approx that strength for rest of watch. Much activity on net today and frequently field stations heard S-3 to S-4. Frequency clear of QRM, noise level average S-3.

25X1A

25X1A

29 January

first heard S-4 at 0612Z. Signals sporadic today and general average throughout watch was S-4. No QRM on frequency, average noise level S-3.

25X1A

30 January

first heard S-1 at 0600Z then signal jumped to S-4 at 0635Z. Signal improved to S-5 at 0734Z and remained approximately that strength throughout watch. Frequency clear when net is not operating, average noise level S-2 to S-3.

25X1A

31 January

first heard S-5 at 0613Z working Signal went up to S-6 at 0655Z then dropped back to S-4 at 0745Z then back up to S-8 at 0920Z. Conditions are peculiar as sometimes field stations can be heard answering them. Average noise S-3 with occasional QRM up to S-6.

25X1A

25X1A

1 February

first heard S-6 at 0652. Signal improved to S-7 by 0745 then dropped off to S-5 by 0845, no activity from net after 0915 and frequency is quiet with occasional QRM. Noise level average S-3.